



VERTI

INTERIOR PARTITIONS

MOBILE WALLS

BUILT-IN STRUCTURES

ACOUSTIC SOLUTIONS



WE TAKE PRIDE IN DETAIL

"Our favorite projects involve tireless attention to detail and creative designs. If you're looking for something exceptional, you've come to the right place."

Jaroslav Vendl
CEO

4

FOUR KEY ADVANTAGES OF VERTI PARTITIONS

Functional elegance. We are passionate about finding creative solutions that exceed your expectations. Our sleek and stylish partitions absorb sound in your office, and their sturdy construction means they'll be doing so for years to come.

Sophisticated and thorough. Our glass partitions and mobile walls form subtle yet effective dividers for any space. The VERTI team has acoustics experts and provides comprehensive noise-cancelling systems.

Never out of reach. We want you to be satisfied. We pick up the phone even after business hours, and you won't have to wait long for an answer to your email. We deliver on our promises.

We do more for you. Innovation is the foundation of our success, so we are always looking for new and improved solutions. We design and make all our partitions and walls ourselves, so you can try our new ideas right away.



FRAMELESS PARTITIONS

AERO

AERO partitions are incredibly light and elegant – a minimalist's dream. These glass panels with unobtrusive connectors divide your workspace simply and effectively, giving you privacy for all your meetings. AERO partitions stand out for their minimalist beauty and efficiency.

Partition Thickness	25 mm
Module Width	1000 mm
Module Height	3000 mm
Door Leaf Dimensions	800 x 2100 mm
Acoustic Insulation	Glazed partitions up to 38 dB, depending on type of glazing and anchoring

*

* Other parameters at the customer's request.

FRAMELESS PARTITIONS

PANORAMA

PANORAMA partitions are all about functional elegance. Double glazing gives them excellent noise-cancelling properties, giving you complete privacy for your confidential meetings. PANORAMA partitions mean no more compromises between privacy and aesthetics, because they offer the best of both for any interior.

Partition Thickness	80 mm
Module Width	1000 mm
Module Height	3000 mm
Door leaf Dimensions	800 x 2100 mm
Acoustic Insulation	Glazed partitions up to 46 dB, depending on type of glazing used

*

* Other parameters at the customer's request.

FRAMED PARTITIONS

ELEMENT

Thanks to their wide range of color combinations and surfaces, ELEMENT partitions work in any room. We have glazed modules as well as materials with varnish, laminate or veneer. Any one of them will offer you absolute privacy whenever you need. ELEMENT partitions are timeless in their design and will serve you well even in the most disruptive work environments.

Partition Thickness	80 mm
Module Width	1000 mm
Module Height	3000 mm
Door leaf Dimensions	800 × 2100 mm
Acoustic Insulation	Glazed partitions up to 46 dB, depending on type of glazing used

*

* Other parameters at the customer's request.

SLIDING WALLS

FLOW

frameless sliding partitions are elegant, light and ideal for any interior. They feature simple glazing and rails, while the track system can have one sliding leaf, a double-leaf sliding door or double-leaf telescopic sliding door. Glazing is made of safety glass with polished edges.

Partition Thickness	56 – 134 mm
Module Width	600 – 1000 mm
Module Height	3000 mm
Door leaf Dimensions	width – 800 mm, height – the full height of the structure

*

* Other parameters at the customer's request.





MOBILE WALLS

MOTION

MOTION sliding walls let you change your office layout at a whim, creating separate work areas as needed. They are stable and easy to configure, with excellent sound insulation for a quiet, effective workplace. Each wall glides along its track in almost complete silence, so they won't break anyone's concentration. You can choose between automatic and manual control to move the walls.

Partition Thickness	50 – 110 mm
Module Width	700 – 1300 mm
Module Height	3000 mm
Door leaf Dimensions	800 x 2100 mm
Acoustic Insulation	32 – 54 dB

*

* Other parameters at the customer's request.

BUILT-IN STRUCTURES

MODULAR

MODULAR built-in structures are an elegant and efficient solution especially suited to production or storage areas where you need additional privacy for employees or managers. They are made up of a load-bearing frame sheathed with the ELEMENT system, making them perfect for conference rooms sealed off from the noise levels in the production hall or warehouse areas.

Partition Thickness	80 mm
Module Width	1000 mm
Module Height	3300 mm
Door leaf Dimensions	800 x 2100 mm
Acoustic Insulation	Glass up to 45 dB, rest up to 47 dB

*

* Other parameters at the customer's request.

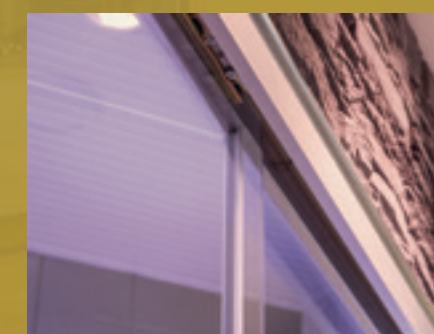




NON-STANDARD PARTITIONS

ATYP

We understand that the products in our portfolio may not always be quite what you had in mind. If that is the case, we'll be happy to design something new that will meet your needs exactly. Once your custom solution is ready, we'll also come out and assemble it for you.



ACOUSTIC SOLUTIONS

SILENTLAB

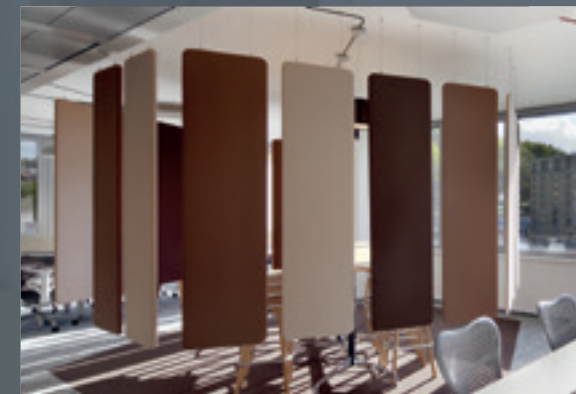
Do you need to soundproof your office? Would you like to improve employee efficiency and avoid unnecessary distractions? If so, you need a sophisticated system that takes into account the acoustic qualities of any given space. Most of all, you need the knowledge and experience of acoustics experts. We cooperate with SilentLab, a company that specializes in acoustics. Working together, we can design, produce and deliver a product that minimizes distraction in any workspace – from offices large and small to manufacturing or other industrial facilities.



MICRO OFFICE



MICRO OFFICE DOUBLE



MUTE | acoustic hanging dividers



STILL | acoustic wall coverings

BUILDING INFORMATION MODELING

BIM

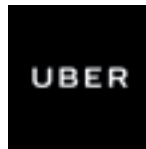
We are the first company on the Czech market to offer BIM software, which helps architects and BIM designers create the ideal placement of glass dividers and mobile walls in a particular space. The main design tool is the BIM library, containing models of the AERO, ELEMENT, PANORAMA partitions and MOTION mobile wall.

The BIM system displays these products as realistic 3D models, 2D blueprints, or individual items with relevant technical data in BoQs. The BIM library is currently supported by ArchiCAD and Revit Architecture. The full BIM library is available for download at www.verti.cz, www.verti.cz.



**BIM
PROJECT**

OUR CUSTOMERS



REFERENCES

AERO





Project: Amersec
Location: Prague



Project: Porsche
Location: Prague



Project: Mint Investments
Location: Prague



Project: Pizza Company
Location: Prague

REFERENCE

PANORAMA





Project: Respect
Location: Prague



Project: Creditas
Location: Prague



Project: CEMEX
Location: Prague



Project: Delor
Location: Prague

REFERENCES

ELEMENT





Project: Randstad
Location: Prague



Project: Fides
Location: Prague



Project: Vamed Mediterra
Location: Prague



Project: Innovatrics
Location: Bratislava

REFERENCES

MOTION





Project: Astra Zeneca
Location: Bratislava



Project: ADP
Location: Prague



Project: Astra Zeneca
Location: Bratislava



Project: Elementary School
Location: Prague

REFERENCES

MOTION STILL





Project: AON
Location: Prague



Project: AON
Location: Prague



Project: AON
Location: Prague

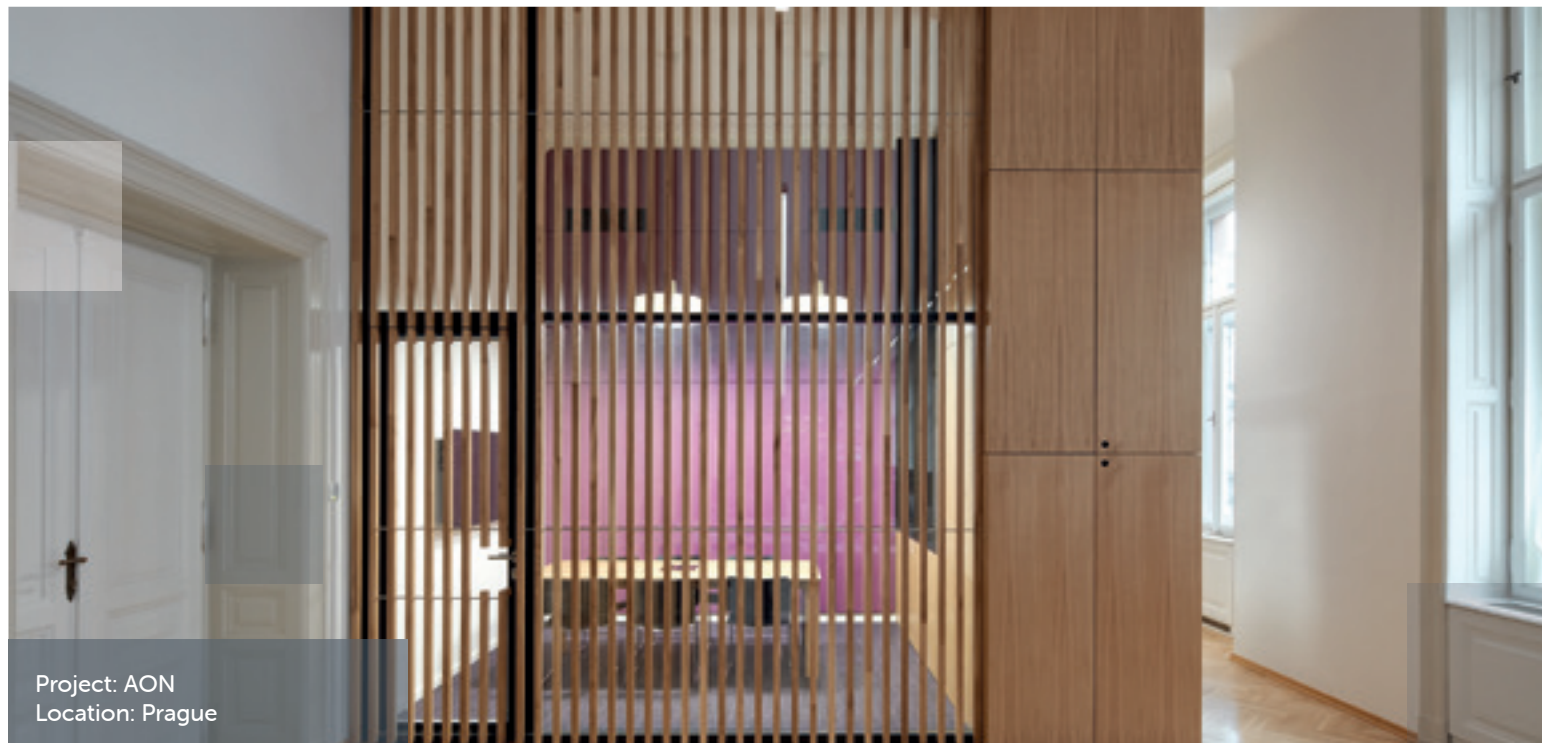


Project: AON
Location: Prague

REFERENCES

ATYP





REFERENCES

DETAILS





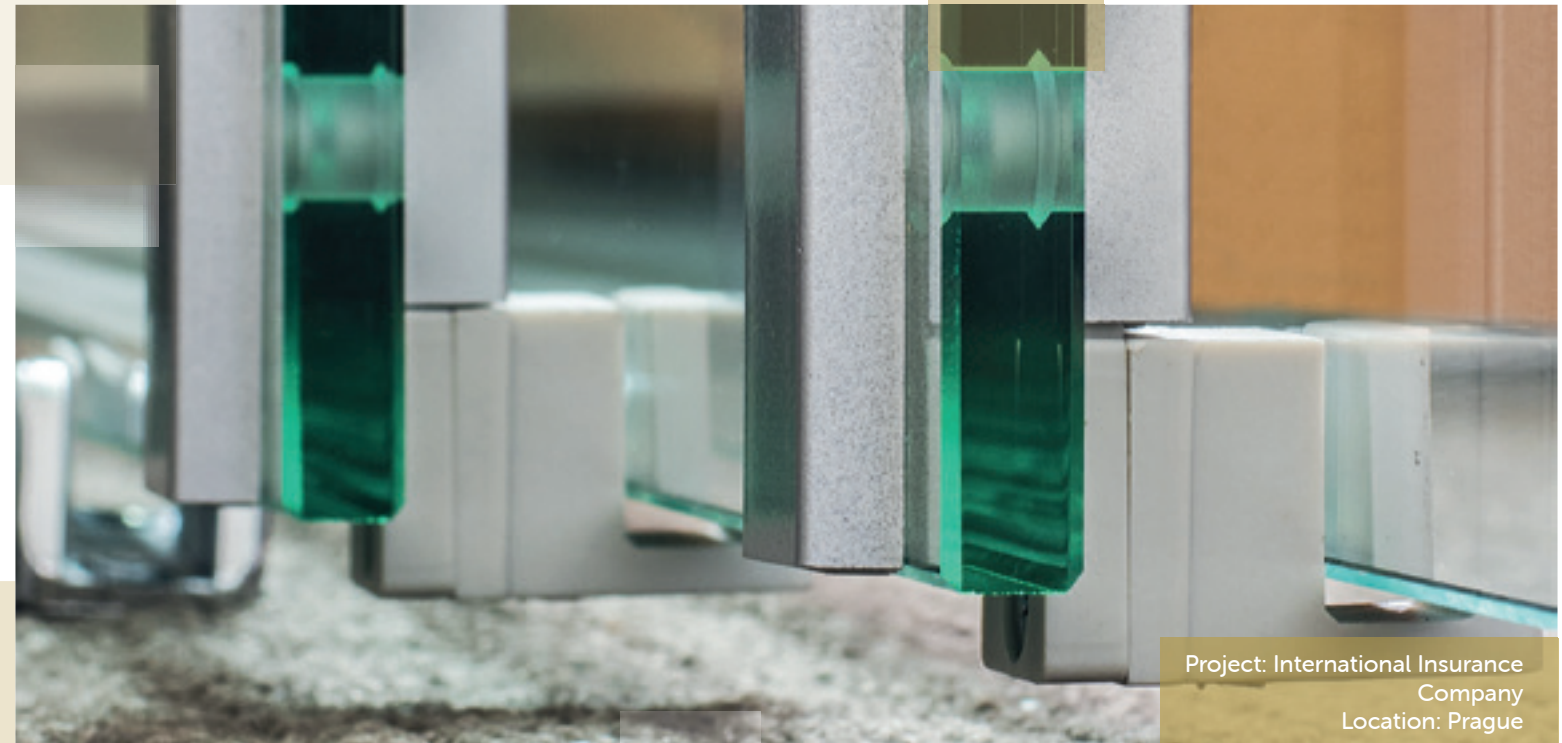
Project: BNP Paribas
Location: Prague



Project: L'Occitane
Location: Prague



Project: OM Consulting
Location: Prague



Project: International Insurance
Company
Location: Prague



VERTI

info@verti.com

+420 733 739 065

www.VERTI.com

NOTHING BEATS PERSONAL EXPERIENCE

If you would like to learn more about our products, give us a call and we'll set up a time for you to come and try them out for yourself.